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- 6. (Amended) The system of claim 5, further comprising a mounting plate for the drum brake assembly and connectors for mounting the plate to a rim of the wheel.
- 8. (Amended) The system of claim 5, further comprising the axle supporting two wheels of the wheelbarrow, wherein the drum is mounted centrally on the axle between the wheels.
- 9. (Amended) The system of claim 46, wherein the control handle is a twist-type motorcycle handle mounted at an end of the handle bars of the wheelbarrow.
- 10. (Amended) The system of claim 46, wherein the control handle twists to different degrees for activating the braking mechanism without losing contact with the handle bars of the wheelbarrow during braking.

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17. (Amended) The system of claim 46, further comprising a large pitch screw on an end of the control cable, wherein the screw is freely movable in opposite directions.

- 18. (Amended) The system of claim 17, wherein the screw is spring loaded in a brake releasing direction.
- 25. (Amended) The system of claim 47, wherein the disc brake assembly and wherein the calipers further comprise a frame mounted caliper, wherein the disc is mounted on the wheel of the wheelbarrow, and wherein the caliper acts upon the disc for slowing the wheelbarrow by friction.
- 26. (Amended) The system of claim 25, wherein the control handle is a motorcycle twist-type handle, and wherein the control cable connects the handle and the frame mounted caliper, thereby

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controlling engagement of the frame mounted caliper with the disc.

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28. (Amended) The system of claim 46, further comprising a second wheel on the axle for supporting the wheelbarrow, and wherein the drum brake assembly is mounted in a center of the axle for simultaneously controlling rotation of the two wheels.

Kindly add the following claims:

- 46. Wheelbarrow braking apparatus for controlling speed of a wheelbarrow comprising a wheelbarrow having a frame, a load-carrying box connected to the frame, first and second handlebars connected to the frame, an axle connected to the frame and a wheel on the axle, and further comprising a drum brake assembly having a brake drum on the wheel and a pair of spring-loaded brake shoes mounted inside the brake assembly for braking the wheel, a twist-type brake control handle mounted on one end of the first handlebar, a brake control bar connector connected to the brake shoes, and a control cable coupling the brake control bar connector and the twist-type brake control handle for activating the brake shoes and controlling movement of the wheelbarrow.
- 47. Wheelbarrow braking apparatus for controlling speed of a wheelbarrow comprising a wheelbarrow having a frame, a load-carrying box connected to the frame, first and second handlebars connected to the frame, an axle connected to the frame and a wheel on the axle, and further comprising a disc brake assembly having a brake disc on the wheel and a pair of spring-loaded